ACCESSION NUMBER: 1908:7441 CAPLUS Full-text

DOCUMENT NUMBER: 2:7441

ORIGINAL REFERENCE NO.: 2:1709g-i,1710a-b

Two Monohydroxy- α -Naphthoflavonols TITLE:

AUTHOR(S): v. Kostanecki, St. Univ. Lab., Bern CORPORATE SOURCE:

SOURCE: Berichte der Deutschen Chemischen Gesellschaft (1908),

41, 783-6

CODEN: BDCGAS; ISSN: 0365-9496

DOCUMENT TYPE: Journal LANGUAGE: Unavailable

GΙ For diagram(s), see printed CA Issue.

4'-Methoxy- α -naphthoflavanone (I below) from 2-anisalaceto-1- naphthol, HCl AΒ and MeOH. Colorless needles, m. 148°. Isonitroso derivative, yellow needles, m. and decomposes $169-70^{\circ}$. It gives orange colors with cobalt mordants and yellow ones with mordants of uranium, cadmium and lead. 4'-Methoxy- α naphthoflavonol, by hydrolysis of the preceding compound with AcOH and dilute H2SO4. Slender, yellow needles, m. 249°. It gives light yellow colors with aluminum mordants and a light green, intensely fluorescent solution with concentrate H2SO4. Sodium salt, yellow and sparingly soluble. Acetyl derivative, colorless interlaced needles, m. 196°. 4'-Hydroxy- α naphthoflavonol (II), from the methoxy compound and HI. Pale yellow plates, m. 293°. It gives light yellow colors with aluminum mordants. Concentrate H2SO4 dissolves it with a pale yellow color and an intense light green fluorescence; in aqueous NaOH the color is yellow with a greenish fluorescence. Diacetyl derivative, colorless needles, m. 181°. 3'-Methoxy-2benzalaceto-1-naphthol, HOC10H6COCH:CHC6H4OMe, from m-methoxybenzaldehyde and 2-aceto-1-naphthol; orange-red needles, m. 115°. With concentrate H2SO4 the crystals darken and give a red solution. 3'-Methoxy- α -naphthoflavanone, from the preceding compound and HCl. Colorless needles, m. 130°. Isonitroso derivative, yellow crystalline powder, m. and decomposes 151°. It gives a pale yellow solution with dilute aqueous NaOH and orange colors with cobalt mordants. 3'-Methoxy- α -naphthoflavonol, yellow needles, m. 185°. In concentrate H2SO4, its solution is light yellow. With aluminum mordants it dyes pale yellow. Sodium salt, yellow and sparingly soluble. Acetyl derivative, colorless needles, m. 165° . 3'-Hydroxy- α -naphthoflavonol, from the methoxy derivative and HI. Lustrous pale yellow prismatic needles with 1EtOH, m. 248°. It dyes pale yellow with aluminum mordants. In concentrate H2SO4 the solution is pale yellow with a feeble greenish fluorescence. Sodium salt, slender yellow needles. In highly dilute solution it has a feeble greenish fluorescence.

861550-15-4P, 7,8-Benzoflavanone, 3'-methoxy-, oxime ΙT

RL: PREP (Preparation)

(preparation of)

RN 861550-15-4 CAPLUS

7,8-Benzoflavanone, 3'-methoxy-, oxime (1CI) (CA INDEX NAME) CN